

Introduction

I'm an industrial designer who made his way into the architecture field. I have been a fan of Nixon for quite some time, and I have collected a number of watches over the years. My favorite aspect of Nixon watches other than design is that each one has a name and a catch phrase to go with it. I decided to design a display that could hold five watches, modeled after the five day work week. I enjoy keeping them in rotation throughout the week, but this requires easy access. I wanted the watches to be seen, not tucked away in a drawer or in a case. This is my way of giving back to the brand.

THOMAS PERRONE

Industrial
Designer

✉ TperroneDesign@gmail.com

☎ 646-529-3541

Professional
Experience

Enclos Studio

Industrial Designer

- Working as part of a multidisciplinary facade design & development team
- Generate ideas through sketching, 3D modeling & rapid prototyping for facade systems
- Assemble technical design proposals for industry leading architects & developers

2011 - Current
New York, NY

Product Ventures

Industrial Designer

- Generate ideas through sketching, 3D modeling & mockups for consumer products
- Implement designs based on user driven changes during consumer workshops
- Support consumer research processes & the marketing / insights department

2010 - 2011
Fairfield, CT

Atelier for the Sacred Arts

Sculptor's Assistant

- Worked independently in complex mold making, casting & model making
- Created a sculpture presentation base, plaster & silicone mold making
- Constructed a church door presentation model, CAD & woodworking

2009 - 2010
Philadelphia, PA

Education

Bachelor of Science: Industrial Design Technology

Art Institute of Philadelphia

- 4.0 Grade Point Average
- Presidential Scholarship, 2010
- IDSA Student Merit Award, 2010
- Best Portfolio Award, 2010
- 24 Best of Quarter Awards
- Outstanding Achievement Award, 2010

2007 - 2010
Philadelphia, PA

Associate of Applied Science: Visual Arts

Westchester Community College

2003 - 2006
Valhalla, NY

MECP Certification: Mobile Electronics & Fabrication

Installer Institute

2005
Holy Hill, FL

Design &
Fabrication

Concept Sketching • Mechanical Drawing • Marker Rendering • Photography • Model Making
Prototyping • Woodworking • Metalworking • Advanced Router Techniques • Vacuum Forming
Mold Making • Resin Casting • Kongsberg Plotter Cutter • Dimension SST 1200ES 3D Printer

Software
Proficiency

Rhinoceros 4 • KeyShot 3 • SolidWorks 2010 • Inventor 2011 • AutoCAD 2011 • Adobe CS5:
PhotoShop • Illustrator • InDesign • SketchBook Pro • 3D Studio Max 2010 • VRay • Showcase
PhotoView 360 • CatalysEX 4.2 • Microsoft Office 2010: Word • PowerPoint • Windows 7 OS

Design
Samples

<http://www.Coroflot.com/TperroneDesign>

